

WHAT IS CLAIMED IS:

SUBA 1. A copyright management apparatus used for a copyrighted-work distribution-and-receiving system in which a distribution side generates data from the contents of copyrighted work and distributes the data through a given transmission path, and a receiving side pays a receiving fee for the contents received in a usable form in units of the contents, comprising:

copyright information storage means for storing copyright information related to the copyright of the copyrighted work, including the contents, for all the contents;

receiving means for receiving ~~received-contents-~~specifying information, sent from the receiving side, for specifying the contents to be distributed by the distribution side and received by the receiving side; and

copyright management means for performing management related to the copyright of each copyrighted work by referring to said copyright information storage means according to the ~~received-contents-~~specifying information received by said receiving means.

2. A copyright management apparatus according to Claim 1, wherein said copyright information storage means

0334003 "071699

comprises:

a distribution-service-identifying-information database in which contents-identifying information assigned to all the contents and distribution-service-identifying information assigned to every distribution service that distributes contents are correspondingly written; and

a copyright information database in which the contents-identifying information assigned to all the contents and copyright information related to the copyright of copyrighted work, including the contents, are correspondingly written, and wherein

the distribution-service-identifying information is used as the received-contents-specifying information.

3. A copyright management apparatus according to Claim 2, wherein said copyright management means searches the distribution-service-identifying-information database according to the distribution-service-identifying information serving as the received-contents-specifying information received by said receiving means to obtain the corresponding contents-identifying information; refers to the copyright information database according to the obtained contents-identifying information to obtain the copyright information of the corresponding copyrighted work; and calculates a copyright fee to be paid for the use of the

09334608 071659

copyrighted work according to the obtained copyright information.

4. A copyright management apparatus according to Claim 1, wherein the received-contents-specifying information is sent from the receiving side through a predetermined customer management center.

5. A copyright management apparatus according to Claim 4, wherein the customer management center has a function of calculating the contents receiving fee to be claimed against a customer at the receiving side, according to the received-contents-specifying information sent from the receiving side.

6. A copyright management apparatus according to Claim 1, wherein said receiving means also receives customer information related to a customer at the receiving side.

7. A copyright management apparatus according to Claim 1, wherein the contents are enciphered and distributed.

8. A copyright management apparatus according to Claim 1, wherein the given transmission path is a spatial transmission path in digital satellite broadcasting.

SUB 9. A copyright management apparatus according to Claim 1, wherein the distributed contents include digitized musical-piece information.

SUB 10. A copyrighted-work distribution apparatus used for a copyrighted-work distribution-and-receiving system in which a distribution side generates data from the contents of copyrighted work and distributes the data through a given transmission path, and a receiving side pays a receiving fee for the contents received in a usable form in units of the contents, comprising:

contents distribution means for distributing the contents through the transmission path;

copyright information storage means for storing copyright information related to the copyright of the copyrighted work, including the contents, for all the contents;

receiving means for receiving received-contents-specifying information, sent from the receiving side, for specifying the contents to be distributed from said contents distribution means and received by the receiving side; and

copyright management means for performing management related to the copyright of each copyrighted work by referring to said copyright information storage means according to the received-contents-specifying information

0554003 "071659

received by said receiving means.

11. A copyrighted-work distribution apparatus according to Claim 10, wherein said copyright information storage means comprises:

a distribution-service-identifying-information database in which contents-identifying information assigned to all the contents and distribution-service-identifying information assigned to every distribution service that distributes contents are correspondingly written; and

a copyright information database in which the contents-identifying information assigned to all the contents and copyright information related to the copyright of copyrighted work, including the contents, are correspondingly written, and wherein

the distribution-service-identifying information is used as the received-contents-specifying information.

12. A copyrighted-work distribution apparatus according to Claim 11, wherein said copyright management means searches the distribution-service-identifying-information database according to the distribution-service-identifying information serving as the received-contents-specifying information received by said receiving means to obtain the corresponding contents-identifying information;

refers to the copyright information database according to the obtained contents-identifying information to obtain the copyright information of the corresponding copyrighted work; and calculates a copyright fee to be paid for the use of the copyrighted work according to the obtained copyright information.

0934003-071669
SUB 13. A copyrighted-work distribution apparatus according to Claim 10, wherein the received-contents-specifying information is sent from the receiving side through a predetermined customer management center.

SUB 14. A copyrighted-work distribution apparatus according to Claim 13, wherein the customer management center has a function of calculating the contents receiving fee to be claimed against a customer at the receiving side, according to the received-contents-specifying information sent from the receiving side.

SUB 15. A copyrighted-work distribution apparatus according to Claim 10, wherein said receiving means also receives customer information related to a customer at the receiving side.

SUB 16. A copyrighted-work distribution apparatus

According to Claim 10, wherein the contents
are distributed.

acco

18.
According

SUBAR 71
system

copyright information storage means for storing
copyright information related to the copyright of the
copyrighted work including the contents, for all the
contents;

a receiving-side apparatus for receiving the contents

receiving means for receiving the received-contents-specifying information sent from said receiving-side apparatus; and

20. A copyrighted-work distribution-and-receiving system according to Claim 19, wherein said copyright information storage means comprises:

a copyright information database in which the contents-
identifying information assigned to all the contents and
copyright information related to the copyright of
copyrighted work, including the contents, are
correspondingly written, and wherein

the distribution-service-identifying information is used as the received-contents-specifying information.

21. A copyrighted-work distribution-and-receiving system according to Claim 20, wherein said copyright management means searches the distribution-service-identifying-information database according to the distribution-service-identifying information serving as the received-contents-specifying information received by said receiving means to obtain the corresponding contents-identifying information; refers to the copyright information database according to the obtained contents-identifying information to obtain the copyright information of the corresponding copyrighted work; and calculates a copyright fee to be paid for the use of the copyrighted work according to the obtained copyright information.

22. A copyrighted-work distribution-and-receiving system according to Claim 19, wherein the received-contents-specifying information is sent from the receiving side through a predetermined customer management center.

23. A copyrighted-work distribution-and-receiving system according to Claim 22, wherein the customer management center has a function of calculating the contents

receiving fee to be claimed against a customer at the receiving side, according to the received-contents-specifying information sent from the receiving side.

BB
Noted
24. A copyrighted-work distribution-and-receiving system according to Claim 19, wherein said receiving means can also receive customer information related to a customer at the receiving side.

SUBMIT
25. A copyrighted-work distribution-and-receiving system according to Claim 19, wherein the contents distribution means enciphers and distributes the contents.

SUB
26. A copyrighted-work distribution-and-receiving system according to Claim 19, wherein the given transmission path is a spatial transmission path in digital satellite broadcasting.

SUB
27. A copyrighted-work distribution-and-receiving system according to Claim 19, wherein the distributed contents include digitized musical-piece information.

ADD A15